

MAR 05 2007

Serial No.: 09/763,246

Examiner: Hassan A. Phillips

Title: METHOD FOR USING A WHOLE DIGIT CODE TO ASSIGN AN ADDRESS TO A COMPUTER

Page 2 of 7

Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application.

1. (Currently amended) A method for assigning a unique full digital code address (FDCA) to an online computer, the method comprising assigning to said computer an the FDCA which comprises:

an online number, said online number comprising the a digital number of an established network site, which number is predetermined specified by a the country or area;

a telephone number, said telephone number comprising the a country DDD-code designating the country where a user of the online computer user is located, an the area code designating the area where the user is located of the domestic DDD of the user's area, and a the telephone number of the user user's company or home; and

a category number, the category number comprising a the digital number specified predetermined by the country or the area for uniformly demarcating a business category.

2-5. (Canceled)

6. (Currently amended) The method of claim 1, wherein[.] the method not only is capable of not only assigning a fixed static address to each online computer, but also is capable of assigning a dynamic address to any temporary online computer.

7. (Canceled)

8. (Currently amended) The method of claim 1 further comprising the steps of accessing an E-mail box by dialing a telephone keyboard to input inputting the FDCA into a modem of the computer by dialing a telephone keyboard, linking to the FDCA, and converting the FDCA by using dedicated software.

Serial No.: 09/763,246
Examiner: Hassan A. Phillips
Title: METHOD FOR USING A WHOLE DIGIT CODE TO ASSIGN AN ADDRESS TO A COMPUTER
Page 3 of 7

9. (Currently amended) The method of claim 1 further comprising the steps of browsing the internet by dialing up a keyboard of a dial-up telephone to input inputting the FDCA into a modem of the computer by dialing up a keyboard of a dial-up telephone, linking to the FDCA, and converting the FDCA by using dedicated software.
10. (Currently amended) The method of claim 1 further comprising the steps of accessing an E-mail box by inputting the FDCA into a keyboard of the computer, linking to the FDCA, and converting the FDCA by using dedicated software.
11. (Currently amended) The method of claim 1 further comprising the steps of browsing the Internet by inputting the FDCA into a keyboard of the computer, linking to the FDCA, and converting the FDCA by using dedicated software.
12. (Currently amended) The method of claim 1 further comprising the step of converting the FDCA using dedicated interpreting software into an IP address by using dedicated interpreting software, whereby the FDCA corresponds appropriately to one existing IP address.
13. (Currently amended) The method of claim 1 further comprising the step of converting the FDCA using dedicated interpreting software into a domain name by using dedicated interpreting software, whereby the FDCA corresponds appropriately to one existing domain name.
14. (Currently amended) The method of claim 1 further comprising the step of converting the FDCA using dedicated interpreting software into a Chinese hierarchy system domain name by using dedicated interpreting software, whereby the FDCA corresponds appropriately to one existing Chinese hierarchy system domain name.

Serial No.: 09/763,246

Examiner: Hassan A. Phillips

Title: METHOD FOR USING A WHOLE DIGIT CODE TO ASSIGN AN ADDRESS TO A COMPUTER

Page 4 of 7

15. (Currently amended) The method of claim 1 further comprising the step of assigning a subcategory number following the category number.

16. (Currently amended) The method of claim 1 further comprising the step of assigning an encrypted digital number following the online number.

17. (Currently amended) The method of claim 1 further comprising the step of assigning an address to a mail box, wherein the mail box address comprises a user name digital number and a domain name of a mail server where the mail box is located.

18. (New) A method for assigning a unique full digital code address (FDCA) to each of a plurality of computers in a network, the method comprising:

creating the FDCA for each of the computers, each FDCA comprising

- 1) an online number,
- 2) a telephone number, and
- 3) a category number,

the online number, the telephone number and the category number being distinct from each other,

the online number comprising a predetermined digital number for an established network site, the telephone number comprising a country code and an area code designating respectively a country and area where the computer is located, and a telephone number of a user of the computer, the category number comprising a predetermined digital number for uniformly demarcating a business category; and

assigning one of the FDCA's to a respective one of the computers,

wherein the FDCA's allow the computers in the network to identify each other via the network.